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The Effects of Mowing on the Rodent Community of a Native Tall Grass Prairie in Eastern Nebraska

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INTRODUCTION

Although fires are an integral part of prairie ecology (Bragg and Hulbert 1976, Daubenmire 1968, Rice and Parenti 1978, Zimmerman and Kucera 1977), there is evidence that mowing can serve at least some of the functions of fire (Hover and Bragg 1981) in prairies. Mowing, in fact, has two major advantages over burning. First there is no need for large crews to control the fire, and second the hay produced can be used as a cash crop. Because mowing is an attractive alternative to burning for prairie preserves it is important to determine the effects of mowing on the prairie. In this paper we report our findings on the effects of mowing on the community of rodents in a natural tallgrass prairie near Lincoln, Nebraska. Although there has been some work on the reaction of rodents to prairie fires (LoBue and Darnell 1959, Tester and Marshall 1962, Schramm 1970, Cook 1959, Moreth and Schramm 1972), not much work has been done on the effects of mowing (LoBue and Darnell 1959, Tester and Marshall 1962). The general finding from burning and mowing in the tallgrass prairies of North America is that populations of *Microtus* decline dramatically after the removal of the vegetation, and the numbers of *Peromyscus maniculatus* increase. The populations of rodents return to pre-fire levels as the vegetation above ground grows back. Even though mowing and burning have similar effects on above-ground material, there are differences. First, mowing leaves a stubble of vegetation, and second, mowing is typically done on a yearly basis, in the late summer or early fall. The result of yearly mowing is that fields are left as stubble for long periods of time every year, and it is not known whether this cover is sufficient to maintain the population of *Microtus* at high density.

Our results indicate that mowing, like burning, greatly reduces the use of an area by *Microtus* and increases the density of *P. maniculatus* until the grass can grow back. Depending on the rate of growth of the grass this process can take more than a year. If the prairie is mowed every year to maximize the production of hay, populations of *Microtus* cannot be maintained at high densities.

vegetative cover and the number of *Microtus* caught is summarized in Fig. 2. One of the interesting things that can be seen in Fig. 2 is the general decline in the numbers of *Microtus* caught in the fall. Therefore, the line for the fall is below the line for the spring in Fig. 2. However, while the average number of *Microtus* caught declined on the 1978 and 1979 areas in the fall, there is a five-fold increase in the density of *Microtus* on the 1980 areas. This difference in response to the decline in rodent numbers indicates that there is a threshold effect between vegetative cover and the density of voles. The threshold can be seen by noting the x-axis intercept of about 150 g/m² in Fig. 1. In Fig. 2, the threshold effect is manifested as the steep portion of the spring line between 180 and 280 g/m². If this threshold is truly indicative of the relationship between vole density and cover, we can predict that when cover falls below a critical value (around 150 g/m²) *Microtus* will disappear from the area, or conversely if the vegetation increases above about 150 g/m² there should be a great increase in the relative abundance of *Microtus*. This is the case in the fall data, while other areas experienced an average loss of 50% in the numbers of *Microtus*, the 1980 areas averaged a 500% increase.

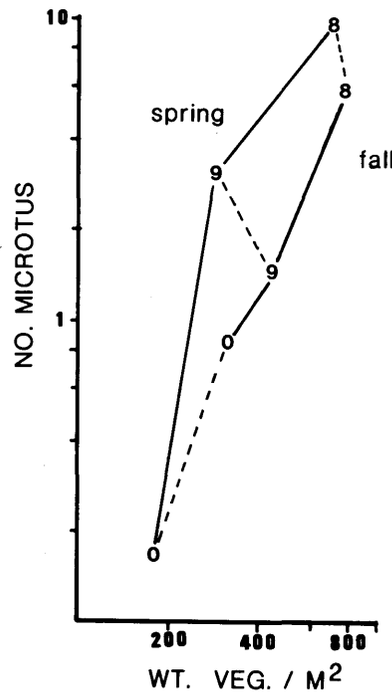


Fig. 2. This scattergram summarizes the *Microtus* numbers and the average vegetative cover for each mowing treatment are plotted for both the spring and fall. The solid lines connect different mowing treatments in the same season and the dotted lines connect the same mowing treatments in the spring and fall.

The two other species of rodents caught are *Peromyscus maniculatus* and *Reithrodontomys megalotis*. *Peromyscus maniculatus* is more common on the most recently mowed areas (1980) than on the areas with at least one year's growth of vegetation (1980 area n = 6; 1979 and 1978 areas n = 14; Mann-Whitney U = 68.5, p < 0.03). This finding is in agreement with other studies of *P. maniculatus* after burning or mowing. The positive response of *P. maniculatus* may be a direct response to the loss of vegetation, a response to the absence of the larger and more aggressive *Microtus*, or both. Grant (1972) demonstrated that the removal of *Microtus* alone can cause the immigration of *Peromyscus* into an area.

DISCUSSION

Our finding that the density of *Microtus* is significantly related to cover is consistent with the patterns found by workers studying fire ecology (Schramm 1970), mowing effects (LoBue and Darnell 1959) and habitat structure (Birney et al., 1976). Birney et al. (1976) discussed the need of heavy cover for high densities of *Microtus*. Our results produce a similar prediction and we conclude from both these studies that the above-ground cover of grass must reach around 700 g/m² to support populations of *Microtus* at high densities. How quickly this much vegetation accumulates on a tallgrass prairie is dependent on rainfall. However, at least one growing season would be necessary under ideal situations, and it might take several years with low rainfall. Perhaps of equal interest is the response of *Microtus* to the lower end of vegetative cover. We find that when vegetative cover is lower than 280 g/m² there is a precipitous drop in vole density. Mowing reduces the cover below this level and therefore will make an area temporarily unsuitable for *Microtus*.

We can conclude from our study that the density of *Microtus* is affected by vegetative density. Because mowing cuts the vegetative cover below levels acceptable for the voles, the animals must leave the area until the grass grows back in one or more years. Because mowing is typically done in the late summer and early fall, this will leave the prairie uninhabitable for the entire winter and spring at the minimum.

To mow or not to mow is a complex management decision. First, native prairies do not have to exist to maintain the community of rodents. There are habitats along roadsides and in old fields that can support these species. Therefore, after the vegetation begins to grow there are source areas of immigrants to re-colonize the prairie. Of course, the sensitivity of *Microtus* to mowing may be paralleled in other organisms. These other forms may be specifically tied to native prairies, and yearly mowing will eliminate them from the community. Likewise, other components of the prairie community, such as predators of rodents, may depend on populations of *Microtus* at natural levels.

Another difficult point is to define the goals of management programs for prairies with respect to rodents. As already stated there is no need to have prairies to preserve the species, they are already abundant. However, if the goal is to maintain natural populations the problem is still complex. Natural fires have been a regular source of disturbance on the prairie. These fires must have had

a profound effect on the density and population cycles of the rodents inhabiting the tallgrass prairie. The problem with reconstructing the effects of fire with mowing (or man-made fires for that matter) is that the frequency, season, and area of natural fires are not known.

A more modest goal would be to manage the prairie so that the vegetation builds up to acceptable levels for high densities of *Microtus*. Our data indicate that mowing every year or two will not allow voles to reach maximal densities. A cycle of mowing every three to five years may be a reasonable compromise between maintaining the voles and preventing the invasion of woody plants or the senescence of the prairie.

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